



The illustration features two anime-style characters. On the left, a character with short, light purple hair and purple eyes is shown from the chest up, wearing a dark purple coat with a wide white fur collar and a matching hat with a white band and a small white flower-like ornament. On the right, a character with short, dark brown hair and light brown eyes is shown from the chest up, wearing a similar dark purple coat with a wide white fur collar and a matching hat with a white band and a small white flower-like ornament. Both characters are looking towards the viewer with slight smiles. The background is a deep purple night sky filled with numerous small, bright blue and white stars. In the foreground, a large, light brown envelope is visible, tied with a dark blue ribbon and a silver button. The envelope has a small blue postage stamp in the top right corner and some faint, illegible text on it.

Prismic

LETTER BEE FANBOOK #02 / ChromeBee



Prismic

LETTER BEE FANBOOK #02 / ChromeBee



Chrome Bee

LetterBeeCircle / <http://chromebee.info>



Chrome Bee

LetterBeeCircle / <http://chromebee.info>

Prismic

LETTER BEE FANBOOK #02 / ChromeBee

P04 TRADE (Thunderland Jr.×Goos +Rug) /// Enji

P12 CRYBABY (Zazie×Rug) //// Gnji

P20 Guest Illust //// Mizuori

COVER Enji (Zazie) + Gnji (Rug)

FRONTISPIECE..... Gnji



ゴーシュを
見つける
手がかりに
なるといいけど…

一体どんな人
なんだろうね
ニツチ

精霊に
なれなかった者、
かあ…

うーん

ChromeBee

LetterBeeCircle / <http://chromebee.info>



…博士の部屋で見た
鳥かごの記憶…

やっぱり
ゴーシュはほくが
思ってたとおりの
優しい人だった…

ゴーシュが
テガミバチ
だった時のこと、
もっと知りたいな…



そうだ！

コナーとの
待ち合わせまで
まだ半刻あるし…！





ChromeBee
LetterBeeCircle / <http://chromebee.info>





ChromeBee

LetterBeeCircle / <http://chromebee.info>









情報提供の
対価として！

きみ達レア生物
3体のうち1体を
解剖させる

と
取引...？

そうだ

ChromeBee

LetterBeeCircle / <http://chromebee.info>



さすれば
道は
開かれん！！

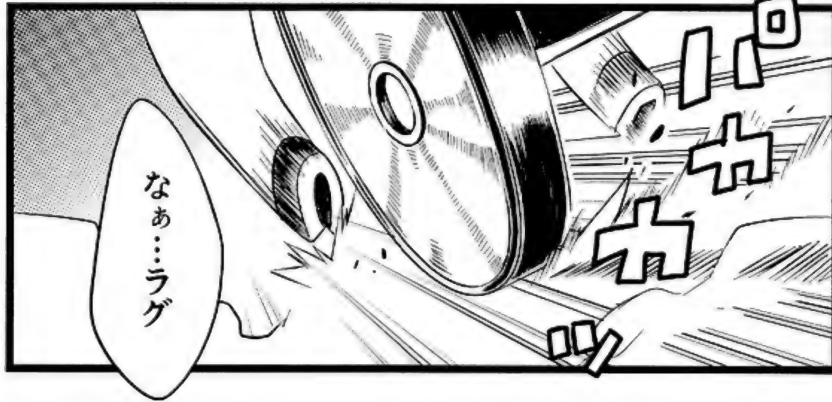
解・剖!!!

さあ！

解き
開こうぜ
肉体を!!

に、逃げよう
ニッチ！
ステーキ！

おじやま
しましたー!!



ChromeBee
LetterBeeCircle // <http://chromebee.info>



END

the 1990s, the number of people in the world who are under 15 years of age is projected to increase from 1.1 billion to 1.5 billion.

As the world's population grows, the demand for food and other resources will increase. This will put pressure on the environment and on the world's food supply.

One way to meet this demand is to increase the amount of land used for agriculture. This would mean clearing more forests and other natural habitats.

Another way to meet this demand is to increase the efficiency of agriculture. This would mean using more fertilizers and pesticides, and using more advanced farming techniques.

Both of these ways of meeting the demand for food and other resources have the potential to harm the environment. Clearing forests and other natural habitats can lead to the loss of biodiversity and the release of carbon dioxide into the atmosphere.

Using more fertilizers and pesticides can also harm the environment. Fertilizers can pollute the soil and the water, and pesticides can kill beneficial insects and other organisms.

Therefore, it is important to find ways to meet the world's demand for food and other resources without harming the environment. One way to do this is to use sustainable agriculture.

Sustainable agriculture is a way of farming that uses natural resources in a sustainable way. This means using resources in a way that does not deplete them for future generations.

Sustainable agriculture can help to meet the world's demand for food and other resources without harming the environment. This is because sustainable agriculture uses resources in a sustainable way.

For example, sustainable agriculture uses natural fertilizers and pesticides instead of synthetic ones. This helps to protect the soil and the water from pollution.

Sustainable agriculture also uses advanced farming techniques that can increase the efficiency of agriculture. This means that less land is needed to produce the same amount of food.

Therefore, sustainable agriculture is a way to meet the world's demand for food and other resources without harming the environment. This is because sustainable agriculture uses resources in a sustainable way.

One of the main reasons why sustainable agriculture is important is because it can help to protect the environment. This is because sustainable agriculture uses resources in a sustainable way.

For example, sustainable agriculture uses natural fertilizers and pesticides instead of synthetic ones. This helps to protect the soil and the water from pollution.

Sustainable agriculture also uses advanced farming techniques that can increase the efficiency of agriculture. This means that less land is needed to produce the same amount of food.

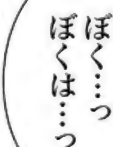
Therefore, sustainable agriculture is a way to meet the world's demand for food and other resources without harming the environment. This is because sustainable agriculture uses resources in a sustainable way.



LetterBeeCircle / <http://chromebee.info>







何も
出来なかった…っ




Chrome Bee
LetterBeeCircle / <http://chromebee.info>

泣くなつて

まだ
次があるだろ



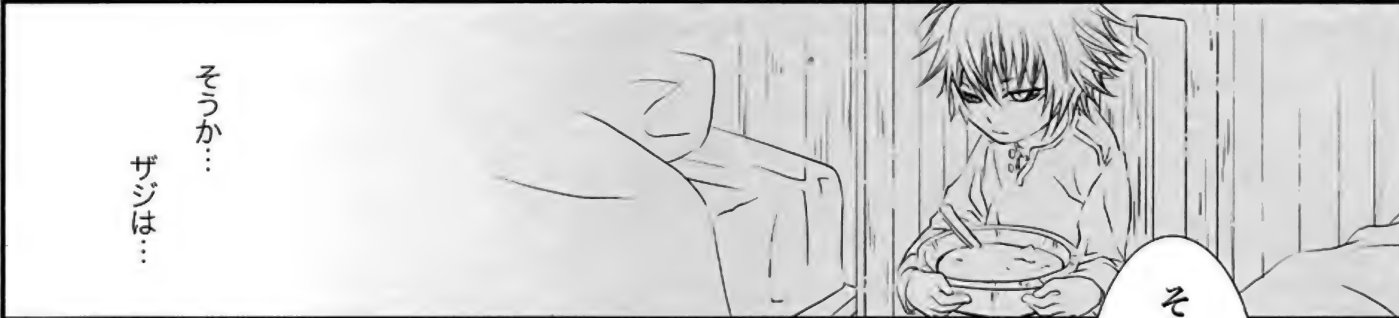


出来ることが
残されてんなら

その事だけ
考えてりやいい

後悔なんて
するだけ無駄だぜ

ChromeBee
LetterBeeCircle / <http://chromebee.info>



そうか…
ザジは…

そー思わねえか

ラゲ





ChromeBee

LetterBeeCircle / <http://chromebee.info>



END

the 1990s, the number of people in the United States who are 65 years of age or older is projected to increase from 20 million to 35 million.

As the number of people in the United States who are 65 years of age or older increases, the number of people who are 75 years of age or older is projected to increase from 10 million to 15 million.

As the number of people in the United States who are 75 years of age or older increases, the number of people who are 85 years of age or older is projected to increase from 5 million to 7 million.

As the number of people in the United States who are 85 years of age or older increases, the number of people who are 95 years of age or older is projected to increase from 2 million to 3 million.

As the number of people in the United States who are 95 years of age or older increases, the number of people who are 100 years of age or older is projected to increase from 1 million to 2 million.

As the number of people in the United States who are 100 years of age or older increases, the number of people who are 105 years of age or older is projected to increase from 500,000 to 1 million.

As the number of people in the United States who are 105 years of age or older increases, the number of people who are 110 years of age or older is projected to increase from 250,000 to 500,000.

As the number of people in the United States who are 110 years of age or older increases, the number of people who are 115 years of age or older is projected to increase from 125,000 to 250,000.

As the number of people in the United States who are 115 years of age or older increases, the number of people who are 120 years of age or older is projected to increase from 62,500 to 125,000.

As the number of people in the United States who are 120 years of age or older increases, the number of people who are 125 years of age or older is projected to increase from 31,250 to 62,500.

As the number of people in the United States who are 125 years of age or older increases, the number of people who are 130 years of age or older is projected to increase from 15,625 to 31,250.

As the number of people in the United States who are 130 years of age or older increases, the number of people who are 135 years of age or older is projected to increase from 7,812 to 15,625.

As the number of people in the United States who are 135 years of age or older increases, the number of people who are 140 years of age or older is projected to increase from 3,906 to 7,812.

As the number of people in the United States who are 140 years of age or older increases, the number of people who are 145 years of age or older is projected to increase from 1,953 to 3,906.

As the number of people in the United States who are 145 years of age or older increases, the number of people who are 150 years of age or older is projected to increase from 976 to 1,953.

As the number of people in the United States who are 150 years of age or older increases, the number of people who are 155 years of age or older is projected to increase from 488 to 976.

As the number of people in the United States who are 155 years of age or older increases, the number of people who are 160 years of age or older is projected to increase from 244 to 488.

As the number of people in the United States who are 160 years of age or older increases, the number of people who are 165 years of age or older is projected to increase from 122 to 244.

As the number of people in the United States who are 165 years of age or older increases, the number of people who are 170 years of age or older is projected to increase from 61 to 122.

As the number of people in the United States who are 170 years of age or older increases, the number of people who are 175 years of age or older is projected to increase from 30 to 61.

As the number of people in the United States who are 175 years of age or older increases, the number of people who are 180 years of age or older is projected to increase from 15 to 30.

As the number of people in the United States who are 180 years of age or older increases, the number of people who are 185 years of age or older is projected to increase from 7 to 15.

As the number of people in the United States who are 185 years of age or older increases, the number of people who are 190 years of age or older is projected to increase from 3 to 7.

As the number of people in the United States who are 190 years of age or older increases, the number of people who are 195 years of age or older is projected to increase from 1 to 3.

As the number of people in the United States who are 195 years of age or older increases, the number of people who are 200 years of age or older is projected to increase from 0 to 1.



ChromeBee

LetterBeeCircle / <http://chromebee.info>

Guest Artist // Mizuori



ChromeBee

LetterBeeCircle / <http://chromebee.info>

Guest Artist /// Mizuori

2011 Mizuori R&M

ChromeBee

LetterBeeCircle / <http://chromebee.info>

Prismic

LETTER BEE FANBOOK #02

DATA OF ISSUE 20110320

AUTOR Gaji + Enji

PRINTED Kanazawa Print Inc.

PRODUCT ChromeBee

<http://chromebee.info>

info@chromebee.info



乱丁・落丁は在庫の有る限りお取り替え致します。
ネットオークションへの出品・無断転載等はご遠慮下さい。



はじめましてこんにちは。ChromeBee のグンジと申します。サジラブです。
原作 5 巻の初めてノワールに会ったとき、ゴージュの事を思っトボトが帰るラグを見て
是非サジに慰めてもらってほしいと思っラブ未満な雰囲気ですがこんなかんじに。
原作のラグの笑顔の可愛さには勝てないと思っつつ、私もすごく美しく描かせて頂きました。
サジが子面に見えるのがどうしようもなく、ちょっとアイルのコネタも挟んでみました。
少しでも楽しんで頂けたら嬉しいです。ありがとうございました。



はじめましてこんにちは。ChromeBee のエンジと申します。博士が大好きです。
原作 4 巻のハニー・ウォーターズの街に向かう直前を想定した
ジュニゴ前提の博士+ラグ漫画を描かせていただきました。

博士登場エピソード時の鳥かごの記憶が映るゴージュを追うラグが
とても可愛かったなのでそれにまつわる話を描きたいと思い、
カッコいい博士とかわいいラグを愛でる内容になるはずだったのにこの有様。
勢いだけの話ですみませんが、少しでも楽しんでいただけたら嬉しいです。



ミスオリと申します。初めまして！
この度は素敵なお読みをありがとうございました！ 恐怖と緊張で大変です。すごく幸せです。
知識も経験も足りず、最後までご面倒おかけしました…すみませんでした！
お二人のご活躍を、影ながらずっと応援しています！ ファンです！！
本当にありがとうございました！



ゲストでご参加くださったミスオリ様、美麗なラグ達をありがとうございました！
それではまたいつかお会いできましたら幸いです。
ここまでお読みくださりありがとうございました！

from ChromeBee



Chrome Bee

LetterBeeCircle / <http://chromebee.info>



Chrome Bee

LetterBeeCircle / <http://chromebee.info>

the 1990s, the number of people in the world who are under 15 years of age is expected to increase from 1.1 billion to 1.5 billion.

As the world's population grows, the demand for food and other resources will increase. This will put pressure on the environment and on the world's food supply.

One way to meet this demand is to increase the amount of food that is produced. This can be done by using more land for agriculture.

Another way to meet this demand is to increase the efficiency of food production. This can be done by using better farming techniques.

Both of these methods have their own problems. Increasing the amount of land used for agriculture can lead to deforestation and the loss of biodiversity.

Increasing the efficiency of food production can lead to the use of more pesticides and fertilizers, which can be harmful to the environment.

One solution is to use a combination of these methods. This would involve using better farming techniques on existing farmland and also using more land for agriculture.

Another solution is to reduce the amount of food that is wasted. This can be done by encouraging people to eat less meat and by reducing food waste.

Both of these solutions have their own problems. Reducing the amount of meat eaten can lead to the loss of jobs in the meat industry.

Reducing food waste can lead to the loss of jobs in the food industry. It can also lead to the loss of food that is still good to eat.

One way to reduce food waste is to encourage people to buy less food. This can be done by encouraging people to eat smaller portions.

Another way to reduce food waste is to encourage people to use food that is past its expiration date. This can be done by encouraging people to buy food that is on sale.

Both of these methods have their own problems. Encouraging people to eat smaller portions can lead to the loss of jobs in the food industry.

Encouraging people to buy food that is on sale can lead to the loss of jobs in the food industry. It can also lead to the loss of food that is still good to eat.

One way to reduce food waste is to encourage people to use food that is past its expiration date. This can be done by encouraging people to buy food that is on sale.

Another way to reduce food waste is to encourage people to use food that is past its expiration date. This can be done by encouraging people to buy food that is on sale.

Both of these methods have their own problems. Encouraging people to buy food that is on sale can lead to the loss of jobs in the food industry.

Encouraging people to use food that is past its expiration date can lead to the loss of jobs in the food industry. It can also lead to the loss of food that is still good to eat.

One way to reduce food waste is to encourage people to use food that is past its expiration date. This can be done by encouraging people to buy food that is on sale.

Another way to reduce food waste is to encourage people to use food that is past its expiration date. This can be done by encouraging people to buy food that is on sale.

Both of these methods have their own problems. Encouraging people to buy food that is on sale can lead to the loss of jobs in the food industry.

Encouraging people to use food that is past its expiration date can lead to the loss of jobs in the food industry. It can also lead to the loss of food that is still good to eat.

One way to reduce food waste is to encourage people to use food that is past its expiration date. This can be done by encouraging people to buy food that is on sale.

Another way to reduce food waste is to encourage people to use food that is past its expiration date. This can be done by encouraging people to buy food that is on sale.

Both of these methods have their own problems. Encouraging people to buy food that is on sale can lead to the loss of jobs in the food industry.

Encouraging people to use food that is past its expiration date can lead to the loss of jobs in the food industry. It can also lead to the loss of food that is still good to eat.

Prismic

LETTER BEE FANBOOK #02 / ChromeBee

P04 TRADE (Thunderland Jr.×Goos +Rug) /// Enji

P12 CRYBABY (Zazie×Rug) //// Gnji

P20 Guest Illust //// Mizuori

COVER Enji (Zazie) + Gnji (Rug)

FRONTISPIECE..... Gnji



ゴーシュを見つける手がかりになるといいけど...

一体どんな人なんだろうねニツチ

精霊になれなかった者、かあ...

うーん

ChromeBee

LetterBeeCircle / <http://chromebee.info>



...博士の部屋で見た鳥かごの記憶...

やっぱりゴーシュはほくが思ってたとおりの優しい人だった...

ゴーシュがテガミバチだった時のこと、もっと知りたいな...



そうだ!

コナーとの待ち合わせまでまだ半刻あるし...!





ChromeBee

LetterBeeCircle / <http://chromebee.info>





ChromeBee

LetterBeeCircle / <http://chromebee.info>





ChromeBee

LetterBeeCircle / <http://chromebee.info>





情報提供の
対価として！

きみ達レア生物
3体のうち1体を
解剖させる

と
取引...？

そうだ

おわ
—
!!

ChromeBee

LetterBeeCircle / <http://chromebee.info>



さあ！

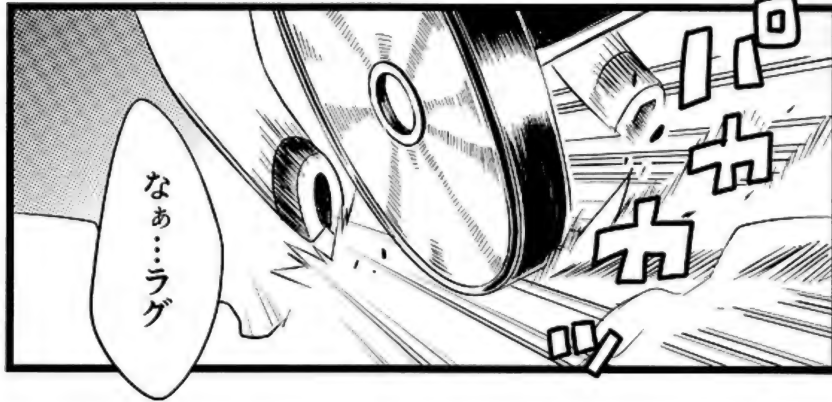
解き
開こうぜ
肉体を!!

さすれば
道は
開かれん!!

解・剖!!!

に、逃げよう
ニッチ!
ステーキ!

おじやま
しましたー!!



ChromeBee
LetterBeeCircle // <http://chromebee.info>



END

the 1990s, the number of people in the world who are under 15 years of age is projected to increase from 1.1 billion to 1.5 billion.

As the world's population grows, the demand for food and other resources will increase. This will put pressure on the environment and on the world's food supply.

One way to meet this demand is to increase the amount of land used for agriculture. This would mean clearing more forests and other natural habitats.

Another way to meet this demand is to increase the efficiency of agriculture. This would mean using more fertilizers and pesticides.

Both of these ways have drawbacks. Clearing more land for agriculture would destroy many species of plants and animals.

Using more fertilizers and pesticides would pollute the soil and water. It would also harm some of the people who use these products.

There are other ways to meet the demand for food and other resources. One way is to eat less meat.

Another way is to eat less food. This would mean eating less than we need to stay healthy.

Both of these ways have drawbacks. Eating less meat would mean that some people would not get enough protein.

Eating less food would mean that some people would not get enough energy.

There are other ways to meet the demand for food and other resources. One way is to use less land for agriculture.

Another way is to use less fertilizer and pesticides.

Both of these ways have drawbacks. Using less land for agriculture would mean that some people would not have enough food.

Using less fertilizer and pesticides would mean that some people would not have enough food.

There are other ways to meet the demand for food and other resources. One way is to eat more meat.

Another way is to eat more food. This would mean eating more than we need to stay healthy.

Both of these ways have drawbacks. Eating more meat would mean that some people would not get enough protein.

Eating more food would mean that some people would not get enough energy.



LetterBeeCircle / <http://chromebee.info>







ChromeBee

LetterBeeCircle / <http://chromebee.info>



何も
出来なかった…っ



Chrome Bee
LetterBeeCircle / <http://chromebee.info>

泣くなつて

まだ
次があるだろ





出来ることが
残されてんなら

その事だけ
考えてりやいい

後悔なんて
するだけ無駄だぜ

ChromeBee

LetterBeeCircle / <http://chromebee.info>



そー思わねえか

そうか…

ザジは…



ラゲ





ChromeBee

LetterBeeCircle / <http://chromebee.info>



END



ChromeBee

LetterBeeCircle / <http://chromebee.info>

Guest Artist // Mizuori

2011. MIZUORI



ChromeBee

LetterBeeCircle / <http://chromebee.info>

Guest Artist /// Mizuori

2012. mizuori. R&B...

ChromeBee

LetterBeeCircle / <http://chromebee.info>

Prismic

LETTER BEE FANBOOK #02

DATE OF ISSUE 20110320

AUTOR Gaji + Enji

PRINTED Kanazawa Print Inc.

PRODUCT ChromeBee

<http://chromebee.info>

info@chromebee.info



乱丁・落丁は在庫の有る限りお取り替え致します。
ネットオークションへの出品・無断転載等はご遠慮下さい。



はじめましてこんにちは、ChromeBee のグンジと申します。ザジラブです。
原作 5 巻の初めてノワールに会ったとき、ゴージュの事を思っトボトボ帰るラグを見て
是非ザジに慰めてもらってほしいと思っラブ未満な雲間気ですがこんなかんじに。
原作のラグの愛嬌の可愛さには勝てないと思っつつ、私もすごく楽しく描かせて頂きました。
ザジが子面に見えるのがどうしようもなく、ちょっとアイルのコネタも挟んでみました。
少しでも楽しんで頂けたら嬉しいです。ありがとうございました。



はじめましてこんにちは、ChromeBee のエンジと申します。博士が大好きです。
原作 4 巻のハニー・ウォーターズの街に向かう直前を想定した
ジュニゴ前提の博士+ラグ漫画を描かせていただきました。

博士登場エピソード時の鳥かごの記憶が映るゴージュを追うラグが
とても可愛かったのでもそれにまつわる話を描きたいなと思っ。
かっこいい博士とかわいっラグを愛でる内容になるはずだったのにこの有様。
勢いだけの話ですみませんが、少しでも楽しんでいただけたら嬉しいです。



ミスオリと申します。初めまして！
この度は素敵なお話をありがとうございました！ 恐怖と緊張で大変です。すごく幸せです。
知識も経験も足りず、最後までご面倒おかけしました…すみませんでした！
お二人のご活躍を、影ながらずっと応援しています！ ファンです！！
本当にありがとうございました！



ゲストでご参加くださったミスオリ様、美麗なラグ達をありがとうございました！
それではまたいつかお会いできましたら幸いです、
ここまでお読みくださりありがとうございました！

from ChromeBee